

	L #	Hits	Search Text	DBs	Time Stamp	Type
1	L1	754	(700/95-97).CCLS.	USPAT	2004/11/24 17:46	IS&R
2	L2	208	(700/99).CCLS.	USPAT	2004/11/24 17:46	IS&R
3	L3	599	(700/286,291,295,297).CCLS.	USPAT	2004/11/24 17:46	IS&R
4	L4	1437	(705/7-10).CCLS.	USPAT	2004/11/24 17:46	IS&R
5	L5	156	(705/412).CCLS.	USPAT	2004/11/24 17:46	IS&R
6	L6	1138	(703/6-12).CCLS.	USPAT	2004/11/24 17:46	IS&R
7	L7	107	(703/18).CCLS.	USPAT	2004/11/24 17:46	IS&R
8	L8	205	(706/906,907,914,915).CCLS.	USPAT	2004/11/24 17:46	IS&R
9	L9	154	(706/919,920).CCLS.	USPAT	2004/11/24 17:46	IS&R
10	L10	3784	(L1 OR L3 OR L4 OR L6 OR L8) NOT (L2 OR L5 OR L7 OR L9)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/24 17:47	BRS
11	L11	13	L3 AND (L1 OR L4 OR L6 OR L8)	USPAT	2004/11/24 17:48	BRS
12	L12	32	L3 AND (L2 OR L5 OR L7 OR L9)	USPAT	2004/11/24 17:48	BRS
13	L13	3772	L10 NOT (L11 OR L12)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/24 17:48	BRS
14	L14	1847	L13 AND (energy OR power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/24 17:49	BRS
15	L15	700	L13 AND (energy OR power) WITH (amount OR quantity OR capacity OR magnitude OR measure OR sum OR total)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/24 17:54	BRS
16	L16	667	L15 AND (estimat\$3 OR predict\$3 OR calculat\$3 OR deriv\$3 OR comput\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/24 17:54	BRS
17	L17	524	L13 AND (energy OR power) SAME (amount OR quantity OR capacity OR magnitude OR measure OR sum OR total) SAME (estimat\$3 OR predict\$3 OR calculat\$3 OR deriv\$3 OR comput\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/24 17:55	BRS
18	L18	271	L13 AND (energy OR power) WITH (amount OR quantity OR capacity OR magnitude OR measure OR sum OR total) WITH (estimat\$3 OR predict\$3 OR calculat\$3 OR deriv\$3 OR comput\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/24 17:55	BRS

EAST - [10797590.wsp:1]

File View Edit Tools Window Help

☐ Drafts
☐ Pending
☒ Active

- ☒ L1 (754) (700/95-97) CCL5
- ☒ L2 (700) (700/99) CCL5
- ☒ L3 (589) (700/286-281, 295, 297) CCL5
- ☒ L4 (1437) (705/7-18) CCL5
- ☒ L5 (156) (705/412) CCL5
- ☒ L6 (1139) (703/6-12) CCL5
- ☒ L7 (107) (703/18) CCL5
- ☒ L8 (205) (705/305-307, 314, 314) CCL5
- ☒ L9 (154) (705/19, 330) CCL5
- ☒ L10 (3784) (L1 OR L3 OR L4 OR L6 OR L9) NOT (L2 OR L5 OR L7 OR L8)
- ☒ L11 (13) L3 AND (L1 OR L4 OR L6 OR L8)
- ☒ L12 (32) L3 AND (L2 OR L5 OR L7 OR L9)
- ☒ L13 (3773) L10 NOT (L11 OR L12)
- ☒ L14 (1847) L13 AND (energy OR power)
- ☒ L15 (700) L13 AND (energy OR power) WITH (amount OR quantity OR capacity OR magnitude OR measure)
- ☒ L16 (597) L15 AND (estimate3 OR predict3 OR calculate3 OR derive3 OR compute3)
- ☒ L17 (524) L13 AND (energy OR power) SAME (amount OR quantity OR capacity OR magnitude OR measure)
- ☒ L18 (271) L13 AND (energy OR power) WITH (amount OR quantity OR capacity OR magnitude OR measure)

☐ Failed
☒ Saved
☐ Favorites
☐ Tagged (12)

Details
Dev Highlight all items in body

Document ID	Source	Issue Date	Title	Current	Inventor	Image	Doc ID	P
1	US 5467265 A	USPAT 19951114	Plant operation method and plant operation control system	700/49	Yamada, Akhiro et al.	<input checked="" type="checkbox"/>	US 5467265	<input type="checkbox"/>
2	US 5557556 A	USPAT 19980917	Power plant simulation for waterborne vessel computer-assisted design and evaluation	703/18	Shank, Jr., Samuel R.	<input checked="" type="checkbox"/>	US 5557556	<input type="checkbox"/>
3	US 5686297 A	USPAT 19970909	Plant simulation and optimization software apparatus and method using neural network models	703/18	Britt, Herbert I. et al.	<input checked="" type="checkbox"/>	US 5686297	<input type="checkbox"/>
4	US 5798939 A	USPAT 19980825	System for optimizing power network design reliability	700/288	Ochoa, J. Rafael et al.	<input checked="" type="checkbox"/>	US 5798939	<input type="checkbox"/>
5	US 5930779 A	USPAT 19990727	Web based system and method to automate storage of power plant data and simulation of system response	705/412	Knoblock, Terry et al.	<input checked="" type="checkbox"/>	US 5930779	<input type="checkbox"/>
6	US 5978771 A	USPAT 19991102	Method for tracking natural resources in a resource allocation system	705/8	Vandivier, III, John Carl	<input checked="" type="checkbox"/>	US 5978771	<input type="checkbox"/>
7	US 6220743 B1	USPAT 20010424	Processes and materials selection knowledge-based system	700/97	Campestre, Jean R. et al.	<input checked="" type="checkbox"/>	US 6220743	<input type="checkbox"/>
8	US 6386899 B1	USPAT 20020402	Optimizing operational efficiency and reducing costs of major energy system at large facilities	705/7	Zaloom, Joseph A.	<input checked="" type="checkbox"/>	US 6386899	<input type="checkbox"/>
9	US 6691065 B2	USPAT 20040210	System for aiding the preparation of operation and maintenance plans for a power generation installation	702/184	Hayashi, Yoshiharu et al.	<input checked="" type="checkbox"/>	US 6691065	<input type="checkbox"/>
10	US 6701296 B1	USPAT 20040302	Computerized management system and method for energy performance evaluation and improvement	705/7	Jutsen, Jonathan	<input checked="" type="checkbox"/>	US 6701296	<input type="checkbox"/>
11	US 6785592 B1	USPAT 20040831	System and method for energy management	700/291	Smith, Edward M. et al.	<input checked="" type="checkbox"/>	US 6785592	<input type="checkbox"/>
12	US 6819097 B2	USPAT 20041116	Electric power evaluation system and method thereof	324/142	Chen, Ching-Yi	<input checked="" type="checkbox"/>	US 6819097	<input type="checkbox"/>
13	US 6820045 B1	USPAT 20041116	Process assessment tool, process assessment method, and medium storing the method	703/8	Asano, Takahiro et al.	<input checked="" type="checkbox"/>	US 6820045	<input type="checkbox"/>

File Details HTML

Ready

Start PA D... EA Da